State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

NORTH MARIN WATER DISTRICT

S008763

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Cor	mplete and	d Return TI	nis Form b	y JULY 1, 2
IRIS D BOX	Contact: DEGABRIE 146 D, CA 9494							Agent: Address:					2	
κ No.	o. 415-89 ddress:	7-4133						Phone No Fax No. E-mail Ad				\$ \$ \$ \$ \$ \$		
utary inty:	Marin		REEK E 1/4 Secti	on 25, T	3 N, Fl 9 V	V, MDB&M			Asses	Year of Fir of Diversion sor Parcel N the Diversion	works: lumber	SACRAMENTO STATES	ω ;;	
Α.	Water is	Used Un	<u>der</u> : Ripari	an claim	Pre-	1914 claim	Col	urt Decree I	No.:	Othe	r (explain));		
В.	Year of F	<u>irst Use</u> :	(Please pro	ovide if m	issing in t	he Division	of Rights	database (e	ewrims)) _					
C.	Rate of D	<u>)iversion</u> ons per m	: The rate	of diversion	on of wate	r for each r Sallons per	month used	d and enter	ed in the ta	ble below is feet per se	s shown in econd (cfs	units of:		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2005 2006 2007													Rate
D.	Quantity Gall	of Water	Used: The	e quantity Million G	of water allons (Mo	used each 3)	month and	l entered in cre-feet (A	the table b	elow is sho	wn in units	s of:	Dec	Total
	2005													Annual
	2006													
E.	Irrigation Other (sp Parcel No	ecify) umber(s) •	of Place of	Use:	acres;	Stockwa	tering		yed, etc. ; your previou				;	
	(New pur	np, enlarç	ged diversio	on dam, lo	ocation of	diversion, €	etc.)							
G.	1. Con a. Con	servation Are you Describe	now emplo e any water .tion ii	ying wate conserva n Ca1i	er conservation effort	ation efforts s you have a . Com	s? YES_3 initiated:_ orehens	Signato Sive Wa	NO ry to (ter Co	CUWCC M	IOU Reg	garding rogram	Urbar	ı Water ling BM
	red b.	quirem If you ar	ents preclaiming of amount of	ursuar credit for	nt to water con	NMWD Re servation u	egulat: nder sectio	ion 17. on 1011 of t	he Water C	ode for you	ır claimed	pre-1914 a	appropriativ	ve right, ple
		Reduction Year	on in Divers	ions:	(AF/M	G) Year _			_(AF/MG)	Year		(AF/MG)	

	Reduction Year	on in consum	ptive use: (AF/MG) Year	(AF/MG) Year		(AF/MG)
	I have da	ata to suppoi	t the above surface	e water use reduction	ns due to conservation efforts.	YES NO _	
2. W	ater quality	and wastew	ater reclamation				
a.					wastewater treatment facility, neficial uses? YES NO		or water polluted by waste to
b.	If you are appropria supply us	ative right ur	edit due to the sub- der section 1010 o	stitution of reclaimed f the Water Code, ple	water, desalinated water or po ease show amounts of reduced	olluted water in lieu d diversions and an	of a claimed pre-1914 nounts of substitute water
	Amount o	of reduced d	iversion: (AF/MG) Year	(AF/MG) Year		(AF/MG)
	State the	type of sub	stitute water supply				
	Amount of Year	of substitute	water supply used (AF/MG t the above surface) Yeare water use reduction	(AF/MG) Year ns due to the use of a substitut	te water supply. YE	(AF/MG) S NO
3. Co			water and ground				
a.	Are you	now using ar	oundwater in lieu o	of surface water? YE	s no x .		
b.	Code of	aaca chow tl	se amounte of arou	ndwater used:	ter for a claimed pre-1914 app(AF/MG) Year is due to the use of groundwat		
	stand that it in the future		essary to documen	t the water savings c	elaimed in "F" above if credit ur	nder Water Code se	ctions 1010 and 1011 is
				o the best of my know	wledge and belief.		
DATE:	June	. 26		Novato			, California
SIGNA	TURE:	-UI	was 1) 1/2	Papriele			
PRINTE	ED NAME:		Chris (<i>)</i> D.			
			first name)	(middle in		(last name)	
COMP	ANY NAME	: <u>No</u> :	cth Marin W	ater Distric	<u>t</u>		
ТЕМ	If		fficient space for yo ATION		use the space provided below	or add an attachme	nt sheet.
			GENERAL INF	ORMATION PERTA	INING TO WATER RIGHTS IN	N CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2 ST-SUPPL (4-08) S008763

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 57-1875

APR 0 2 1

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	TER OI	FRECO	RD:					STATE	MENT	NO : 0	08638		. he ass	
CALI	FDEP	r of f	PARKS					CAU	eo 4/	16/93 ILANI	AND S 7	HO HIS	VISED DIVER NALLEI	25/814 2 //
	ADE DI BOX 24			/U 584	RICE	3 MY		1112	1 40 A	1 1581	11960		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,
	TA, C		37					140	TEL	EPHON	E NUME 35-268	SER:	S. Be	DWN
T.F	NAME//	A かわりまく	: C / P H (ONE NO	0. 15	WRO N	Ġ OR∃	MTSST						
	IRCE: 1	. —	-			***************************************	٠٠٠	,				Ta		
	BUTAR) 97V:	s p								
	INTY: S			4115 W E	, 1/ T A 1	Sm 18								
			•											
DIA	ERSION WITHIN		/4 Of	S W1/	4 SE	CTION	14,	T38N,	RO4W	, MDB	em.			
NSTRUC III or pa THIS FOR	irt of y	our re	egular	water	supply	y with	reclair	ned o	r poli	uted v	vater.	RETU	ou rep RN this f	
i nis ron I. Amoi		-			•					mounts	_	Gallons		J ,
each	month n, chec	. If m	nonthly	and	annua	i use	are r	ot	• •	elow ar		Acre-fe	et	/ - Al
111011	.,			•							<u></u>		 	(other
	`Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Tota Anni	
990		M		ONG	ER	In	V	86.	- U	ece	IN	57A1	UED	
991		110	V	803	_					1	-			
992														
3. Purp	ose of	Use -	Specif	y numi	ber of	acres	irriga	ted, s	tock	watere	d, per	sons	served	, etc.
-	Irriga	tion												
St	ockwate	•												
														·
Oth	er' (spec													
C Char	naes in	Method	d of D	iversion	n - De	scribe	anv (hana	es ir	n vou	r pro	iect	since	y o u r
previ	ous sta sion, etc	tement	was	filed.	(New	pump,	enla	rged	divers	ion d	am, lo	ocatio	n cof	dennys Torres Services
														C.43
		"							,				mangline done on milioner ones money ones personal done	enterproj.
										,			and the second	CIT
•			 .			<u> </u>								
D. If painted in the control of the	art of tate the	the wa annua	iter lis al amo	ited in ounts c	Part of rect	A cor aimed	nsists or po	of re Huted	claime water	ed or in the	pollut space	ed w elo	ater, p w.	olease
	 ;					.						,	<u>,</u>	
		<u>-</u>	·						· · · · · ·			<u> </u>		
i declare	under penalty	y of perjury	that the i	information	in this re	port is true	to the be	st of my kn	iowledge a	nd belief.				
NATEN.				10		at							Calife	rnia
DATED:			*	, IS	'	at			•				Califo	1118

2178

WR 40-1 (2/90)

Signature:

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

State of California, State Water urces Control Board Division of Wat ghts P.O. Box 2000, Sacramento, CA 95812-2000 Division of Wat

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. $O_{N'}$

Owner of Record: NORTH MARIN WATER DISTRICT;

CO 2002-2003, 2004 2005 JUN 16 PM 12: 06

08763%5%2004

STATEMENT NO.: S008763 CONTACT PHONE NO.: (415)897-4133

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CHRIS DEGABRIELE

PO BOX 146 NOVATO, CA 94948-0146

Source Name:

LAGUNITAS CREEK

Tributary To:

TOMALES BAY

County: Diversion Within: SW1/4 of SE1/4 Section 25, T03N, R09W, MB&M Parcel Number: Water is Used Under: Riparian claim Pre-1914 right X Other (explain): X (Permits 19724 and 19725) Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. (See "CONTINUATION") Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Mar May Jan Feb Apr July Aug Oct Dec Total Annual 2002 41.61 46.32 39.74 37.96 18.48 19.30 24.50 34.91 32.59 21.95 20.03 355.45 17.73 | 25.44 18.98 36.26 44.41 42.79 17.75 16.36 23.04 27.80 35.85 39.74 45.02 51.42 18.46 D. <u>Purpose of Use</u> – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _1 _acres; Stockwatering 1,500 +/-Domestic Population of 1,700 ; Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water

Are you now employing water conservation efforts? YES X NO
Describe any water conservation efforts you have initiated: Signatory to CUWCC MOU Regarding Urban Water Conservation
in California. Comprehensive Water Conservation Program exceeding BMPs pursuant to NMWD Regulation 17

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

Reduction in Diversions:

Year _ __ (AF/MG) Year (AF/MG) Year

Reduction in consumptive use:

____ (AF/MG) Year _ ____ (AF/MG) Year

I have data to support the above surface water use reductions due to conservation efforts. YES ___ NO

ST-SUPPL (1-05)

Page 1 of 2

2. Wa	ater quality a	nd wastewater recl	amation		_	·	·, •.	
ા a.	Are you no	ow or have you bee	en using reclaimed w affects such water	ater from a was	etewater treatment facil cial uses? YES I	ty, desalination fa	cility or water polluted	d by waste
b.	If you are appropriate supply use	ve right under sec	to the substitution o tion 1010 of the Wat	f reclaimed wate er Code, please	er, desalinated water of show amounts of redu	polluted water in ced diversions an	lieu of a claimed pred d amounts of substitu	-1914 ute water
	Amount of Year	reduced diversion	: (AF/MG) Year _		(AF/MG) Year		(AF/MG)	
	State the t	ype of substitute w	ater supply:					
	Amount of Year	substitute water s	uppiy used: (AF/MG) Year _		(AF/MG) Year		(AF/MG)	t
	I have data	a to support the ab	ove surface water us	se reductions du	ue to the use of a subst	itute water supply	. YES NO	
3. Co	njunctive use	e of surface water a	and groundwater				•	
, a.	Are you no	w using groundwa	iter in lieu of surface	water? YES _	NOX			
b.			to the substitution o		or a claimed pre-1914 a	appropriative right	under section 1011.5	5 of the Wa
	Year		(AF/MG) Year _		(AF/MG) Year		(AF/MG)	
sought i	in the future.	ormation in this rep	ort is true to the bes	t of my knowled	ed in "F" above if credi ge and belief.	t under Water Coo	de sections 1010 and	1011 is
DATE: _	- / -	20 <u>0°</u>	2 at Nabe			. <u>.</u>	, California	
SIGNAT	rure:	Curs	Masi	<u>ure</u>	D. G. L. I		· · · · · · · · · · · · · · · · · · ·	
PRINTE	ED NAME: _	Chris (first nar	ne)	(middle initial)	DeGabri	e re (last name)		
COMPA	NY NAME:	- A	Water District			1000,0000		· . · · ·
		If the	re is insufficient spac	e for your answ	vers, please use the sp	ace provided belo	w.	
ITEM		CONTINUATION						•
С	j	mount of Use	is combination o	of Pre-1914	plus Permits 1972	4 and 19725.		
			· · · · · · · · · · · · · · · · · · ·					
								
	_							
	 		,					

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE CEIVED

Notify this office if ownership or address changes occur during the coming year.

MAR 03 1999

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999 MARIN WAIER DISTRICT

OWNER OF RECORD: NORTH MARIN WATER DISTRICT

CHRIS DEGABRIELE PO BOX 146 NOVATO, CA 94948-0146 STATEMENT NO: S008763

SOURCE: LAGUNITAS CREEK TRIBUTARY TO: TOMALES BAY

COUNTY: MARIN

DIVERSION

WITHIN: SW% OF SE% SECTION 25, T3N, R9W, MB&M.

TELEPHONE NUMBER: (415) 897-4133

YEAR OF FIRST USE: 1844

PARCEL NO:

	of Use – Entater was use	d.	ount of war s below ar			. If monthl			e not know Other		he months	in	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996	16	16	20	19	23	38	36	44	31	26	22	15	306
1997	16	18	26	26	41	35	36	43	29	24	28	18	340
1998	23	22	20	1:9	3.0	:2:9	:3:9	51	37	31	30	23	354
hanges	in Method o						_	r previous	k .	was filed.			PH 77
nlarged EI lease a	removing	hose ques water ny water d	stions belo	w which ar	e applicat	ole to your	project.	limitati	ons; lan ; mandat	dscape ory ret	program	and reb	25
Please a	nswer only to nservation of Describe a removing of home.	water ny water of turf; r	conservations below	w which are nefforts your inst	e application ou may ha alling :	ole to your pave started 1.6 gallo d pre 1914 ase show to	Turf on ULFT	toilets ative water its of water	right for w	ater not us	program irement	and reb	ates for toilets on

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) 19_ _ (af/mg) 19__ Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES _ __ NO <u>__ X</u> If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: _ (af/mg) 19_ _ (af/mg) 19_ I declare that the information in this report is true to the best of my knowledge and belief. Novato SIGNATURE: DeGabriele Chris PRINTED NAME: (middle init.) (last name) North Marin Water District COMPANY NAME: If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



north marin water district

999 RUSH CREEK PLACE • POST OFFICE BOX 146 • NOVATO, CALIFORNIA 94948 • (415) 897-4133 • FAX (415) 892-8043

August 9, 1999

Gerald E. Johns, Assistant Division Chief Division of Water Rights State Water Resources Control Board P.O. Box 2000 Sacramento, CA 95812-2000

Subject: Supplemental Statement of Water Diversion and Use for Years 1996, 1997 and 1998

Dear Mr. Johns:

Enclosed please find the subject forms Statements #S008763, S008810 and S008811 for pre-1914 water rights held by North Marin Water District.

' If you have any questions about information on the forms, please contact me.

Sincerely,

Chris DeGabriele General Manager

Enclosure

1

CD/jsa @I:\FQRMS\District Forms\Letter Form.doc

WAR 15 2000

DIRECTORS: GEORGE A. AMAROLI • JACK BAKER • DONALD A. BRAND • DENNIS RODONI • JOHN C. SCHOONOVER

OFFICERS: CHRIS DeGABRIELE, General Manager • JOYCE S. ARNOLD, Secretary • DAVID L. BENTLEY, Auditor-Controller • DREW McINTYRE, Chief Engineer

STATE WATER KISSUROKS

66 VNC 11 BW IS: 52

STHOM SET AW TO LVIO SACREMENTO

NORTH MARIN WATER DISTRICT REGULATION 17

WATER CONSERVATION (Point Reyes and Paradise Ranch Estates Service Area)

a. Purpose

The purpose of this regulation is to assure that water resources available to the District are put to reasonable beneficial use, that the in-stream values of Lagunitas Creek are preserved to the maximum possible extent and that the benefits of the District's water service extend to the largest number of persons.

b. <u>Waste of Water Prohibited</u>

Customers shall not permit any water furnished by the District to run to waste in any gutter or otherwise. Any customer who fails to repair a significant leak or otherwise eliminate waste of water within twenty days after becoming aware of it or receiving written notice from the District shall pay a penalty charge equal to ten times the commodity charge for the amount of water estimated by the District to have been wasted or \$50 whichever is greater.

c. <u>Use of Water Saving Devices</u>

Each customer of the District is urged to install devices to reduce the quantity of water to flush toilets and to reduce the flow rates of showers and faucets.

d. Water-Saving Kits

Ì.

1

The District will periodically make available, without cost and for use in residences receiving water service from the District, a water-saving kit containing the following devices for use with non-water conserving fixtures:

- (1) a device or devices for reducing toilet flush water requirement;
- (2) a device or devices for reducing shower flow rate;
- (3) dye tablets for determining if a toilet tank leaks;
- (4) other devices from time to time approved by the District;
- (5) device installation and other instructions and information pertinent to conservation of water.

e. Water-Saving Devices and Restrictions for New Development

(1) Water service will not be furnished to any Applicant for new or expanded service unless the water-saving devices hereinafter described are installed.

NMWD Regulation 17, adopted 4/4/89 Revised: 8/89, 10/89, 2/92, 3/92, 4/92, 5/92, 11/92, 10/95 11/95, 5/96, 7/96 MAR 15 2000

1

- (2) All interior plumbing in new buildings shall meet the following requirements:
 - (i) toilets and associated flush valves shall not use more than 1.6 gallons per flush,
 - (ii) urinals and associated flush valves shall not use more than 1.0 gallons per flush,
 - (iii) shower heads shall restrict flow to a maximum of 2.75 gallons per minute,
 - (iv) kitchen and lavatory faucets shall have aerators, laminar flow devices, flow control inserts, orifices or other devices that restrict flow to a maximum of approximately 2.5 gallons per minute.
- (3) Proposed new turf areas irrigated with water furnished by the District shall be limited in size as follows:

- (4) If proposed new turf areas are served by an in-ground irrigation system it shall be capable of distributing water with a high degree of uniformity and be designed by a landscape architect or other competent person, and shall be operated by an electric time controller set for early morning irrigation. The controller shall support a minimum of three start times per irrigation day per valve (station) and shall permit programming each valve with individual run times. The designer shall include an Irrigation Schedule Guide on the irrigation system plan drawing(s) consisting of a table containing the following information for each valve which is designed to automatically control water to a set of sprinklers which irrigate turf:
 - (i) combined flow rate of sprinkler heads downstream of valve (in gallons per minute)
 - (ii) area of turf served by valve (in square feet)
 - (iii) precipitation rate (in inches per hour)

- (iv) recommended irrigation schedule for each month of the irrigation season (April - October) including recommended irrigation days per week, number of start times (cycles) per irrigation day, minutes of "on time" or run time per cycle, and estimated minutes of "off time" between cycles. This schedule shall be based upon the assumption that the turf has reached maturity. Users of the schedule shall be warned by a note adjacent to the schedule that more water may be required when the turf is new.
- (5) Prior to installing the proposed turf, the soil supporting same shall be thoroughly tilled and amended with at least four cubic yards of organic material (such as nitrolized redwood sawdust) per 1000 square feet and other soil amendments in a quantity and type approved by a competent expert.
- (6) The District will consider, and may approve, requests to substitute for any of the requirements in this subsection e., well-designed alternatives or innovations that will affect similar significant and continuing reductions of water use.

Water for Narrow Turf Strips Prohibited

f.

- (1) An application for service to unimproved land for which a landscape plan is required by the county as a condition of land use approval shall be processed only if the turf modulus for each separate turf parcel proposed in the landscape plan is at least 7. The turf modulus for each separate turf parcel is defined as the quotient obtained by dividing the area of said turf parcel in square feet by its perimeter in feet. In defining the limits of an individual turf parcel, a path designed for pedestrian traffic which traverses a turf parcel shall be treated as though it were turf. A turf parcel shall be exempt from this requirement if its width at the narrowest point is at least 16 feet.
- (2) Applications for water service will be exempt from the provisions of this subsection f. if any of the following conditions exist:
 - (i) The total turf area is less than 400 square feet.
 - (ii) The total turf area is less than 20% of the total landscaped area (excluding hardscape such as patios and pavement) and the turf modulus for the combined turf parcels is greater than 7. The turf modulus for the combined turf parcels is defined as the sum of the areas of each turf parcel in square feet divided by the sum of the perimeters of each turf parcel in feet.
 - (iii) Recycled water or private water source is used to irrigate the landscape.
- (3) The Applicant shall submit a copy of the proposed landscape plan and a stepby-step analysis demonstrating whether said plan meets the requirements of this section or qualifies for an exemption as noted above. If the application does not qualify for an exemption, the analysis must include the following data:

MAN 5 WW

- (i) For each individual turf parcel:
 - (a) area including pedestrian paths which traverse the parcel (in square feet).
 - (b) perimeter (in feet).
 - (c) turf modulus (area divided by perimeter).
- (ii) For entire project:
 - (a) total area of proposed landscaping excluding patios, pavement, pools and pavement other than pedestrian paths which traverse a turf parcel.
 - (b) total area of turf parcels.
 - (c) the percentage of total turf area to total landscaped area ((b) divided by (a)).
 - (d) the overall turf modulus which is the sum of the areas of all the turf parcels divided by the sum of all perimeters for all turf parcels.

g. Rebate for Removing Irrigated Turf from Residential Properties

- (1) The owner of property containing a formal lawn area or areas shall be eligible for a cash rebate from the District if said owner removes all or part of the formal lawn area(s) and replaces same with eligible plant materials and meets the qualification requirements. "Formal lawn area" means an existing lawn which is irrigated regularly with water furnished by the District and mowed regularly.
- (2) Qualification requirements:
 - (i) Application for rebate must be made on District's form <u>prior</u> to removing the formal lawn area(s). All applicable information requested must be supplied.
 - (ii) Application for rebate must include a landscape plan or sketch showing the size, in square feet, and location of all formal lawn area(s) on the Applicant's parcel and the location of formal lawn area(s) that will be removed and replaced.
 - (iii) The Applicant must utilize only eligible replacement materials for the formal lawn area(s) removed which are to be considered in calculating the rebate. Eligible replacement materials are water conserving plants, vegetable garden(s), or other low water using plant material. Hardscape or structures such as patios, decks, gravel, decorative stones, concrete, asphalt, pools, building extensions, porches, et cetera, are not eligible replacement materials.

- (iv) If the formal lawn area(s) proposed for removal and replacement are served by an in-ground irrigation system and if the in-ground system will continue to serve some remaining formal lawn area(s), Applicant must modify the system so that water served to the proposed replacement area passes through a separate valve which can be independently controlled.
- (v) Formal lawn area(s) removed and replanted with eligible replacement materials shall be mulched with a mulch suitably thick to prevent weed growth (generally four inches) is required. This requirement shall not apply to vegetable gardens.
- (vi) The owner of the property must sign a statement promising not to reinstall lawn in formal lawn area(s) where lawn has been removed as long as the owner holds property. The owner may be relieved of this promise at any time by returning the full amount of the District's rebate.
- (vii) The General Manager may at any time halt or suspend acceptance of applications for rebate if the District's funds appropriated for this purpose become exhausted.
- (3) After reviewing the information supplied by the Applicant and making at least one site inspection to assure that qualification conditions have been met, District shall mail a rebate check.
- (4) The amount of the rebate shall be calculated by the District at the rate of \$35 per 100 square feet of formal lawn area(s) removed and replaced with eligible replacement plant materials but shall not exceed the values shown below:

	Type of dwelling unit (d.u.)	Water Conservation credit per d.u.
SF	single family detached residences and duplexes, each d.u	\$200
THC	townhouses, condominiums, triplexes and fourplexes, each d.u	150
APT	apartments (5 units or more), each d.u	100
sc	senior citizen units or second units, each d.u.	80

Rebates are not available for non-residential property including hotels, motels, hospitals or a senior citizen complex on a parcel which is separately owned and assessed.



h. Requirement for Installation of Water Conserving Plumbing Fixtures Upon Change of Property Ownership or Upon Bathroom Alteration

(1) Definitions.

- (i) "Water-Conserving Plumbing Fixtures" means any toilet using a maximum of 1.6 gallons of water per flush, urinals that use a maximum of 1.0 gallons of water per flush, showerheads with a maximum flow rate of 2.75 gallons of water per minute or faucets that can emit no more than 2.5 gallons of water per minute.
- (ii) "Change in Property Ownership" means a transfer of present interest of real property, or a transfer of the right to beneficial use thereof, the value of which is substantially equal to the proportion of ownership interest transferred. The person, persons or entity making such a transfer is the "Transferor."
- (iii) "Bathroom Alteration" means any alteration or addition of a bathroom that includes replacement or addition of any toilet(s).
- (iv) "Retrofit" means replacing "Existing Plumbing Fixtures" with "Water-Conserving Plumbing Fixtures."
- (v) "Existing Plumbing Fixtures" means any toilet using more than 1.6 gallons of water per flush, urinals using more than 1.0 gallons of water per flush, showerheads with a flow rate of more than 2.75 gallons of water per minute or faucets that emit more than 2.5 gallons of water per minute.
- (vi) "Existing Structure" means any structure built and available for use or occupancy on or before March 1, 1992, which is equipped with a toilet using more than 1.6 gallons of water per flush or a urinal using more than 1.0 gallons of water per flush.
- (2) Retrofit Upon Change of Property Ownership.

All Existing Plumbing Fixtures in Existing Structures receiving water from the District's water system, including residential, commercial, industrial and government structures, shall, at the time of Change of Ownership, be Retrofitted, if not already done, exclusively with Water-Conserving Plumbing Fixtures. This requirement shall affect all escrow accounts involving transfer of property opened after February 29, 1992. Escrow accounts opened before March 1, 1992 which close after March 1, 1992 shall not be affected by this requirement.

(3) Retrofit Upon Bathroom Alteration.

Effective March 1, 1992, all structures receiving water from the District's water system, including residential, commercial, industrial and government, shall, upon Bathroom Alteration, be Retrofitted exclusively with Water-Conserving Plumbing Fixtures.

(4) Retrofit Exemptions.

The District's General Manager may grant an exemption in the following instances:

- (i) Unavailability of Water-Conserving Plumbing Fixtures to either match a well-defined historic architectural style fitted with authentic plumbing fixtures or accommodate existing house plumbing without Bathroom Alteration.
- (ii) Special health circumstances upon submittal of reasonable evidence that demonstrates that specific plumbing fixtures are required by the user that may not meet the Water Conserving Plumbing Fixture criteria defined by this regulation.
- (iii) Faucets at kitchen sinks or antique faucets which do not have low flow features.
- (5) Compliance and Penalties.

Compliance shall be by the honor system. It shall be the Transferor's responsibility (in the case of Change of Property Ownership) and the title holder's responsibility (in the case of Bathroom Alteration) to obtain, in addition to any normal permits required by agencies other than the District, to apply for and obtain from the District a Certificate of Compliance acknowledging that the Transferor or title holder has stated that the Retrofit installation required by this regulation has been completed. If the District later determines or finds that the work was not done or was not completed or that Water Conserving Plumbing Fixtures are no longer present, the District may assess an annual fee of 20% of the estimated annual water bill as determined by the District until the owner of the property demonstrates that the required Retrofit work has in fact been done. A site inspection shall be required in such cases and the owner shall be charged \$35 for each such site inspection as an added fee on the owner's water bill.

(6) Alternative Compliance Procedure for Transfers of Residential Property

At Transferor's option, Transferor shall pay the District \$315 per bathroom that does not fully comply with Regulation 17 h. Half bathrooms shall count as one bathroom. The District shall thereupon immediately provide a Certificate of Compliance to Transferor. Buyer shall then be responsible for installation of the Water Conserving Plumbing Fixtures and Transferor shall provide Buyer with a copy of District Regulation 17 h. and shall notify Buyer of this requirement in

MAR 15 2000

writing before close of escrow. Buyer shall have one year from the date of close of escrow to install such fixtures. Upon being notified that said fixtures have been installed and making a brief inspection confirming installation, the District shall pay the Buyer an amount equal to the payment made to District by Transferor. If after one year, the Water Conserving Plumbing Fixtures have not been installed, the District shall install same, provided the Buyer gives the District consent to do so. If said consent is not forthcoming, the District shall charge Buyer an annual fee of 20 percent of the estimated annual water bill as determined by the District until the Buyer of the property provides the District with consent to install the Water Conserving Plumbing Fixtures or allows District inspection which confirms the installation thereof. No payment shall be made to Buyer after one year has elapsed from close of escrow. In the event the District does install the Water Conserving Plumbing Fixtures, the District shall provide the following as applicable, for each \$315 amount paid by Transferor:

- (i) installation of a chrome plated showerhead with shut-off valve (if showerhead is present);
- (ii) installation of one chrome plated lavatory aerator (if existing lavatory faucet is fitted with threads for an aerator and if no aerator is present);
- (iii) installation of one 1.6 gallon flush white china toilet including white wooden seat, wax seal, and new angle stop and riser.

District shall not be responsible for replacement or modification of any floor, floor substructure or any floor covering material.

i. Rebate for Early Retirement of Non-Water Conserving Toilets in Residences

- (1) A non-water conserving toilet is defined as any toilet that requires more than three gallons per flush to operate.
- (2) Any qualifying residential customer of the District who removes a non-conserving toilet and replaces same with a toilet using 1.6 gallons per flush or less may request and receive a cash rebate of \$40 for each such toilet removed and replaced.
- (3) There shall be a limit of two such rebates per dwelling unit.
- (4) To quality for a rebate(s) hereunder, application shall be made on a form available from the District and person signing application shall:
 - (i) be a customer of the District and the customer's dwelling in which the replaced toilet(s) is located shall be served water from the District's Point Reyes source of supply (Point Reyes and Paradise Ranch Estates areas); and
 - (ii) provide District with bill of sale or original receipt of sale dated April 1,1992 or later and made out to said customer by person or vendor selling

customer the 1.6 gallon flush toilet or, in lieu thereof, provide District with letter addressed to said customer signed by a licensed plumber or contractor stating that a toilet(s) using not more than 1.6 gallons per flush has been installed by said plumber or contractor at the customer's address; and

- (iii) turn into District the toilet tank lid (undamaged if possible) from the old toilet.
- (5) Prior to mailing rebate, District may opt to make a brief inspection of customer's dwelling at a time and date approved in advance by customer. Should customer refuse access for an inspection, District shall not be under any obligation to make a rebate.
- (6) If the residential customer is renting the dwelling, a rebate will be made provided customer includes with the application a letter from the owner of the property consenting to District making rebate payment to customer for the replacement of a non-water conserving toilet(s).
- (7) Rebates are not available for toilets installed in:
 - (i) buildings constructed after January 1, 1992;
 - (ii) commercial or government buildings; and
 - (iii) residential property owned by commercial or governmental entities.
 - (iv) residential property covered under provisions of Regulation 17 h.

Minis 15 1200

STATE WATER RESOURCES

88 VNC 11 BW 15: 52

DIV. OF WATER RIGHTS SACRAMENTO

RECEIVED

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

NORTH MARIN WATER DISTRICT

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

/ L V	/ER TER	OFR	ECORD					STA	TEMEN	ECN T	0087	763	
	RTH		WATER)IST	RICT								
	O BOX √OTAV(4948										
., .		• • • •							Ţ	'ELE "H (415)			₹
I	F NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG C	R MIS	SING,	PLEA	SE CO	RREC	г.
Ş	OURCE	: LAG	UNIFA	S CRE	ak (C	Coast G	luard W	lells)	•				
7	RIBUT	ARY T	o: TO	MALES	BAY				·				
Ć	OUNTY	. MAR	IN						YE	AR DF	FIRS	ST US	E: 184
0	IVERS WIT		SW1/4	OF S	E1/4	SECTI	ON 25	5, TO3	SN, RC	19w/ M	ID B&M.	•	
	l L		COM	//PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 19	94		
	A. Wat	ter is use	ed under	: Riparia	ın claim		; Pre 1	914 righ	ntX	; Oth	er (expl	ain)	
	C. Amo	ount of L	<u>Jse</u> - Ent	er the a	mount o	nissing a f water u ater was	sed eac	h month	. If mon	thly and	annual	use are	not
	Amou	ınts belo	w are:	□ Gall	ons	□ Ad	cre-feet		(other)	·	***		
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC.	TOTAL ANNUAL
1	27.6	24.2	21.6	21.3	27.3	32.4	37.2	33.4	32.8	29.8	23.0	21.6	332.2
2	21.6	18.6	21.3	22.1	30.2	32.1	34.3	36.3	34.1	27.5	17.7	18.7	314.5
3	18.5	14.0	15.7	23.8	21.6	28.3	35.5	35.4	27.6	22.3	21.1	18.9	282.7
	D. Pur	oose of l	<u>Jse</u> - Sp	ecify nu	mber of	acres irr	igated, s	tock wa	tered, pe	ersons se	erved, e	tc.	
	Į̇̀rrig Otho	ation er (spec	ify)	minor	acres	;Stockw rcial	atering			; C	omestic	1600 p	persons
	E. <u>Cha</u>	nges in	Method	of Diver	sion - De		ny chan	ges in ye	our proje	ct since	your pre	evious s	tatement
		· · · · · · · · · · · · · · · · · · ·								1.		NIO.	5 A
	<u>,</u>										SΑ	1	: 2 € Cm
	E If no	urt of tho	water lie	etad in P	art C oo	neiete of	roclaim	od or po	llutod wa	eter ples	\sim) (annua 🗒
	i i pa	ounts of	reclaime	d or pol	uted wa	ter in the	space l	pelow.	muleu Wa	·		ER A	ובכי
	aiii										0		<u> </u>
					,	• .						<u>≳</u> 8	
		lare unde	r nenalty (that the in	formation	in this rai	nort is true	e to the he	etrof my l	rnowledge	් රා	ii.
	dec	lare unde	r penalty o	of perjury.		formation				est of my l	knowledge	e and beli	ef.
,	dec	lare unde	r penalty o	of perjury.		formation				est of my l	knowledge	e and beli	, ji
	dec	lare unde	r penalty o	of perjury.		4, a		Novato	<u> </u>	est of my l	1. [e and beli	ef.

1993

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969".

"Appropriation of Water in California"

FOR0056A-1

MORTH MAKUN WATER DISTRICT

STATE WATER RESOURCE ONTROL BOARD

THE PAUL R. BONDERSON BUILDING-901 P STREET SACRAMENTO, CA 95814



(916) 657-1359

NOTICE OF PETITION FOR TEMPORARY URGENCY CHANGE, TO ADD POINTS OF DIVERSION TO DEFER SUMMER DAM INSTALLATION, UNDER APPLICATION 13965 (LICENSE 4324)

Notice is hereby given that on April 20, 1993

Waldo Giacomini P.O. Box 126 Point Reyes Station, CA 94956

filed a Petition for Temporary Urgency Change, under Section 1435 et seq. of the California Water Code, with the State Water Resources Control Board (State Water Board). The petitioned change would temporarily add two points of diversion to License 4324 during the May 1, 1993 through October 27, 1993 period.

The additional points of diversion are upstream of Giacomini's authorized point of diversion on Lagunitas Creek, and are wells controlled by the North Marin Water District (District). The wells are located behind the U.S. Coast Guard Housing Facility and at the "Old Downey" site. The District owns the Downey site, but does not use the well for community water supply because it draws water from Lagunitas Creek and is vulnerable to contamination.

The proposed change would defer the need to install a summer-time salinity barrier dam in Lagunitas Creek, which protects Giacomini's irrigation supply from salinity intrusion. The water is used for pasture irrigation. The temporary change would allow the unimpeded out-migration of any late-running salmonid smolts.

WATER RIGHTS TO BE TEMPORARILY CHANGED:

The authorized point of diversion under the license is located on Lagunitas Creek tributary to Tomales Bay, in Marin County: within the SWł of NWł of projected Section 36, T3N, R9W, MDB&M: California Coordinate System, Zone 3, N 578,000, E 1,335,200. The water right allows the diversion of up to 2.67 cubic feet per second, from May 1 to November 1, to irrigate up to 175 acres of land, described as follows: 115 acres, within projected Section 35, T3N, R9W, MDB&M; and 60 acres, within projected Section 36, T3N, R9W, MDB&M.

The proposed temporary urgency change would add points of diversion from Lagunitas Creek tributary to Tomales Bay, in Marin County; and are described as follows:

- The "Coast Guard Well," located within the SWł of SEł of Section 25, T3N, R9W, MDB&M (pursuant to Statement of Water Diversion and Use No. 8763); and
- 2. The "Downey Well," located within the SE1 of NE1 of Section 25, T3N, R8W, MDB&M.

PURPOSE AND DETAILS OF THE TEMPORARY CHANGE:

This project is an experiment that involves temporary above-ground installation of approximately 1 mile of 8-inch pipe connecting the existing Giacomini Ranch irrigation system headworks to the District's existing upstream wells. The project would provide a temporary alternative means of delivering irrigation water to the existing Giacomini Ranch irrigation system so that installation of the annual Giacomini summer dam can be deferred until late spring to enable potentially late-running out-migrating salmonid smolts to pass downstream to Tomales Bay unimpeded by the dam. Beach seining (fine mesh nets) would be conducted to determine if, and to what extent, the smolt out-migration continues past mid-May, the time the summer dam is normally installed each year.

STATUTORY PROVISIONS WHICH APPLY TO TEMPORARY URGENCY CHANGES:

The State Water Board is authorized to issue temporary urgency change orders under Sections 1435 through 1442 of the California Water Code. To approve the petitioned change, the State Water Board, must find the following:

- 1. The petitioner has an urgent need to make the proposed change;
- 2. The proposed change may be made without injury to any other lawful user of water;
- The proposed change may be made without unreasonable effect upon fish, wildlife, or other instream beneficial uses; and
- 4. The proposed change is in the public interest.

Any such order shall be subject to prior rights and shall not result in the creation of a vested right, even of a temporary nature, but shall be subject at all times to modification or revocation at the discretion of the State Water Board.

COMPLIANCE WITH CALIFORNIA ENVIRONMENTAL QUALITY ACT

After consultation with responsible agencies, the District, the lead agency pursuant to the California Environmental Quality Act (CEQA, Public Resources Code Section 21000 et seq.), has determined that the proposed project will not have a significant effect on the environment and an Environmental Impact Report will not be required. The Initial Study and Determination to Prepare a Negative Declaration, and a detailed plan view of the proposed project are available by calling the District at (415) 897-4133. If you have information not covered in the District's environmental document which indicates that the project will have a significant effect on the environment, please sent this information immediately to Mr. Michael Falkenstein, MF:13965, P.O. Box 2000, Sacramento, CA 95812-2000; or at the FAX number listed below. Such information will be reviewed in accordance with CEQA.

NOTE: The District has scheduled a public hearing on May 4, 1993 at 8:30 p.m. at 999 Rush Creek Place, Novato, California on its proposed Negative Declaration for the project.

RELATIVE TO OBJECTIONS:

Objection(s) to approval of the proposed temporary urgency change must be filed by $4:00 \, \text{p.m.}$ on May 5, 1993 with a brief statement of fact(s) supporting the objection(s). Fax copies may be sent to (916) 657-1485, but the original must also be submitted to the State Water Board.

Objection(s) to the proposed change(s) must be based on the following: an allegation that there is no urgency, that the proposed change(s) would injure vested right(s), is not in the public interest, would have an adverse environmental impact, would be contrary to law, or is not within the State Water Board's jurisdiction. The objection(s) must be sent to the following parties:

Edward C. Anton, Chief Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000 North Marin Water District c/o Mr. John Nolan P.O. Box 146 Novato, CA 94948-0146

Waldo Giacomini P.O. Box 126 Point Reyes Station, CA 94956

Questions concerning this notice may be directed to Bert Parkinson at (916) 657-1926.

EDWARD C. ANTON, Chief Division of Water Rights

Date: April 23, 1993

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

RECEIVED

DEC 18 1987

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE MATER DISTRICE

NORTH MARIN COUNTY WATER DISTRICT P O BOX 146 NOVATO, CA 94948 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING,	TELEPHONE NUMBER: (415) 897-4133 PLEASE CORRECT.
1	(415) 897-4133
TE MAME/ADDECCIONOME NO TO MODING OF MICCING.	PLEASE CORRECT.
TE MAMIEN ADDITIONE MO. 12 MINOR OF MITSTINGS	•
SOURCE: LAGUNITAS CREEK	
TRIBUTARY TO: TOMALES BAY	
COUNTY: MARIN DIVERSION	
WITHIN: SW1/4 OF SE1/4 SECTION 25, TO3N, RO9W,	
INSTRUCTIONS: Please complete Items A.B and C. Item D should be all or part of your regular water supply with reclaimed or polluted THIS FORM BY JULY 1, 1988. (Additional information on r	d water. RETURN
A. Amount of Use - Fill in the amount of water used Amount each month. If monthly and annual use are not below known, check the months in which water was used.	unts
Section 1	Total Oct. Nov. Dec. Annual
	23.0 18.1 19.9 281.2
	26.1 23.0 16.9 320.9
1 9 8 7 2 2 . 2 18 . 4 2 2 . 1 2 5 . 6 3 6 . 4 3 7 . 3 4 0 . 8 3 8 . 8 3 3 . 2 2	27.3 22.1 21.8 346.0
D. D	torod porsons served etc
B. <u>Purpose of Use</u> - Specify number of acres irrigated, stock wat	erea, persons servea, etc.
IrrigationStockwatering	
Domestic Approximate population 1500	STA
Other (specify)	L 88 CE
C. Changes in Method of Diversion - Describe any changes in y	your profiect single your
previous statement was filed. (New pump, enlarged diversion diversion, etc.)	dam, Apecation BOARD
None	RCES RES
•	•
D. If part of the water listed in Part A consists of reclaimed indicate the annual amounts of reclaimed or polluted water in	or polluted water, please the space below.
None	
the second of th	aliaf
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and by	
DATED: January 12,	, California
Signature: Muse	Cuf Me
John Ølaf Nelso WR 49-1/(137/85) 1987	n $ u$ General Manager

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5076

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	4												
DIVERT	EROF	RECOR	ID:							STAT	EMENT	NO: 0	08703
Ρ	ORTH M	140		DIST	RICT								·
N	OVĀTO,	LAS	4740									PHONE 5).897	NUMBER: -4133
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO		kija or ^{al} ija metalatoj
•	SOÙRCE	: LAG	UNITA	S CRE	ΕK						e amb	And the second s	
TRIBUT	ARŶ TO	: TOM	IALES	BAY								And Andrews	
	COUNTY	: MAR	IN	•								TT	
	ERŠION WITHIN		/4 OF	SE1/	4 SEC	TION	25, T	03N,	R0 9 W z	MDB&	ة	I G	Control of
INSTRUC all or pa THIS FORI	rt iof y	our re	egular	water	supply	with	reclaim	ied or	pollu	tea w	mpleted ater.	் க l if you RETURI	i replaced N his form.)
	ınt kof l month									ounts		Gallons Acre-feet	
	n, chec								bei	OW ale			(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	24	23	28	28	30	34	37	36	32	29	24	23	348
1989	20	19	21	22	27	27	28	35	28	23	19	20	289
1990	20.5	18.5	20.8	22.6	25.7	27.3	33.4	35.7	33.0	30.2	25.3	27.3	320.3
B. <u>Purp</u>	ì		Specify							vatered	d, pers	sons se	erved, etc.
Sto	ockwate												
			1600			1							
	er (spe												
previ	ige <u>s in</u> ous sta sion, etc	tement	d of D t was	iversior filed.	ı - De: (New	scribe pump,	any c enlar	hang ged d	es in diversi	you on da	r proj am, lo	ect si cation	nce your of
	None	·										,	
	<u> </u>				-								
,	<u> </u>	· ·				· · · · · · · ·					.		
D. If pa	art of ate the	the wa	ater lis al amo	ted in unts c	Part of recla	A con aimed	sists or pol	of red luted	claime water	d or in the	pollute	ed wat below	er, please
	None											<u> </u>	
							···						
									<u>.</u>	. 			
l declare	under ^k penalt ⁱ	y of perjur	y that the i	nformation	in this rep	ort is true	to the best	t of my kn	owledge an	d belief.			
DATED:	June	25, 19	991	, 19	 ,	at No	vato)	California
WR 40-I (2/90)	i I					Signat			Rentle		ing Go	/ <u>~)</u> neral M	lanager
	1						υαν	ru L.	りついて	yy ∧\l	ring ac	erciul l'I	wiiwgei

1 490

4510

STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

5-	87	6	کــ
----	----	---	-----

This statement should be typewritten or legibly written in ink.

	Address 999 Ru	sh Creek I	Place, No	vato, C	94947		•		3 3	<u></u>	11.1
B.	Name of body of w	ater at noint	of diversion	(810 2 8	jun 1 tas	Cree	k		2 N.C	يم دِ	اران دیار استا
	Tributary to To	_		* ***	1/5 14.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u></u>		· .	<u> </u>	
C.	Place of diversion Service Ma	sw 1/4	SE 1/4 Sect	it on skel	ा। दो of sec	iship	3N id on re	Range_	9w le with r	MD egard (B&N
ki.	soughpo doublered :. lines or prominent l			ates bes	OUÈCES	COMI	ກທາສເ	DARD	;		. •
ык	արածյանչ այլ ըն ւնա . Name of works	mod for being	916	Water d	TSTRTCT	,					
կցե	वान देवालानम् योगमार्	the tiled for e	meth resint of	-0.99675100	980 CF5		ÿ.		, '	io foot r	
E.	Capacity of diversion			(0.	100 073	"		<u>`</u>	gall	ons per	
	Capacity of storage	posoposir	tanks	310	,000					lons Moot	
	State quantity of wa	ater used each	month in 🛠	MANAGOT !	acro-feet	-					Tota
	Year Jan. Feb	. Mar. A	lpr. May	June	July A	Aug.	Sept.	Oct.	Nov.	Dec.	Annu
	1975 13.54 10.8	33 13.24 1	3.5d 17.1	20.59	20113 2	20.46	17.63	24107	11.66	2.83	185.5
			والمحاديد عند المحاديد والم								
	Maximum annual w	17	ŧ	4 . ((19			acr	lons, e-feet	
	Minimum annual w	ater use in re	cent years_	123.6	AF	(19 (19			gal	-	
•	Minimum annual w	ater use in reacility: gravit	cent years_	123.6	AP	(19			gal	e-feet lons-	
M	Minimum annual w	ater use in reacility: gravit	cent years_	123.6	AP	(19	71)	ater me	gal	e-feet lons- e-feet	atc
	Minimum annual w Type of diversion fa ethod of measuremen	ater use in re acility: gravit	cent years, pu, flume	123.6 mpx , electr	AF	(19	71)	ater me	acr gal acr	e-feet lons- e-feet	ate
	Minimum annual w	ater use in re acility: gravit	cent years, pu, flume	123.6 mpx , electr	AF	(19	71)	ater me	acr gal acr	e-feet lons- e-feet	ate
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (wi	ater use in reacility: gravit	cent years, pu, flume being used f	mp xelectr	o powers	(19	71)		acr gol acr x	e-feet lans- e-feet	
F.	Minimum annual w Type of diversion fa ethod of measuremen	ater use in reacility: gravit at weirhat water is to n or location	cent years_ ty, pu, flume being used f	123,6 mp × l. electrory or) Do	omestic	(19 meter	71)	on rev	acr gal acr er ×	e-feet long- e-feet , estim	
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (with Coneral description Point Reves St	ater use in reactive gravitate weir hat water is to or location ation. Ole	of place of	np x electr use (use ness P	c powers mestic	(19 meter	71)	on rev	acr gal acr er ×	e-feet long- e-feet , estim	
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (with Coneral description Point Reves St	ater use in reactive gravitate weir— hat water is to or location ation. Ole	of place of	use (use ness P	ic powers mestic sketch	(19 meter	71)	on rev	acr gal acr er ×	e-feet long- e-feet , estim	
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (with General description Point Reves St Year of first use as a Name of person file	ater use in reacility: gravitate weir hat water is to or location ation. Ole nearly as knowing statement	of place of	use (use ness Property laf Nels	ic powers mestic e sketch	(19 meter_ of sec	ion grid	on res	er X erse sid	e-feet lons- e-feet , estim	u desir
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (w) General description Point Reves St Year of first use as a Name of person fill Position General	ater use in reactility: gravitate weir hat water is to or location ation. Ole nearly as knowing statement	of place of ma. Inventor	use (use ness property laf Nels	ic powers mestic e sketch lrk po	(19 meter_ of sec	ion grid	on res	er X erse sid	e-feet lons- e-feet , estim	u desir
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (w) General description Point Reves St Year of first use as a Name of person fill Position General	ater use in reacility: gravitate weir hat water is to or location ation. Ole nearly as knowing statement	of place of ma. Inventor	use (use ness property laf Nels	ic powers mestic e sketch lrk po	(19 meter_ of sec	ion grid	on res	er X erse sid	e-feet lons- e-feet , estim	u desir
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (w) General description Point Reves St Year of first use as a Name of person fill Position—General	ater use in reactive gravitate weir hat water is to or location at ion. Ole mearly as knowing statement in creek is	of place of John Ol	use (use ness Property of the	ic powers mestic e sketch ark Po	of section Review	ion gric	on rev	acr gal acr er X er Seast	e-feet lons- e-feet , estim	ou desir
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (w) General description Point Reves St Year of first use as a Name of person fill Position General Address 999 Ru	ater use in reactive; gravitate weir hat water is to no location at ion. Ole mearly as knowing statement Manager is h Creek' I	of place of John Ol	use (use ness Property of the	ic powers mestic sketch trk PO atlon NO 94947	of secint R	ion gric	on rev	acr gal acr er X er Seast	e-feet lons- e-feet , estim e if yourse	ou desir
F.	Minimum annual w Type of diversion for ethod of measurement Purpose of use (with Coneral description Point Reves St Name of first use as a Name of person fill Position General Address 999 Ru	ater use in reactive; gravitate weir hat water is to no location at ion. Ole mearly as knowing statement Manager is h Creek' I	of place of John Ol	use (use (use (use (use (use (use (use (omestic e sketch ark po ation NOI 94947 e and co	of secint R	ion grideyes N	on rev	acr gal acr er X er Seast	e-feet lons- e-feet , estim e if yourse	ou desir